

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((check\$3 adj (integrity or stability or perfection) adj circuitry)) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:13
L2	0	((discrete adj Hopfield adj network adj algorithm)) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:14
L3	5	(Hopfield adj network adj algorithm) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:20
L4	31	((provide or supply or feed or dispense) adj ((fault adj tolerance) or redundancy)) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:23
L5	0	((provide or supply or feed or dispense) adj ((fault adj tolerance) or redundancy)) adj programmable adj logic adj circuit and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:24
L6	0	((provide or supply or feed or dispense) adj ((fault adj tolerance) or redundancy)) near (programmable adj logic adj circuit) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:25
L7	0	((provide or supply or feed or dispense) adj ((fault adj tolerance) or redundancy)) same (programmable adj logic adj circuit) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:25
L8	0	((provide or supply or feed or dispense) adj ((fault adj tolerance) or redundancy)) near (ASIC or PLD) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:26
L9	0	((provide or supply or feed or dispense) adj ((fault adj tolerance) or redundancy)) near (digital adj circuit) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 18:27

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	hopfield adj network adj algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 16:26
L2	0	discrete adj hopfield adj network adj algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 16:21
L3	5	(hopfield adj network adj algorithm) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/08 16:27

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	software adj (workaround or workar\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 11:58
L2	1	(software adj (workaround or workar\$3)) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 10:17
L3	0	(software adj (workaround or workar\$3)) near (programmable adj logic adj device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 10:22
L4	7	linear adj associative adj memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 13:28
L5	7888	feedforward or (linear adj associative adj memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 10:23
L6	6	hopfield adj network adj algorithm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 11:58
L8	2	(check\$3 adj (integrity or stability or perfection) adj circuitry) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:09
L9	4062	weight adj matrix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:28
L10	311	(weight adj matrix) and (neural adj networks)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:29
L11	0	(weight adj matrix) and (neural adj networks) and (hopfield adj network adj algorithm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 16:30

L12	22	(weight adj matrix) and (neural adj networks) and (hopfield adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:51
L13	7	((fault adj tolerance) or redundancy) near (ASIC or PLD)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:43
L14	22	(weight adj matrix) and (hopfield adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:52
L15	12	((weight adj matrix) and (hopfield adj network)) and @rlad<"20010418"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/09 17:52